SEARCH	REPORT	
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* Inven	for S	earch performed		
L Number	Hits	Search Text	DB	Time stamp
1	0	"[inv] pelletier "	USPAT;	2002/07/21 16:18
·			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/21 16:19
2	3	us adj "5350840"	USPAT;	2002/07/21 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/07/21 16:19
3	2	us adj "6376652"	US-PGPUB;	2002/01/21 10:13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	500	and a demandant adjudna adjungtrase	USPAT;	2002/07/21 16:25
4	593	rna adj dependent adj dna adj polymerase	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	14507	reverse adj transcriptase	USPAT:	2002/07/21 16:20
5	14097	Teverse auf transcriptuse	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	309	rna adj binding adj protein?	USPAT;	2002/07/21 16:20
U	000	ma aaj amang aaj paraa	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	11239	binding adj protein?	USPAT;	2002/07/21 16:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/21 16:21
8	4083	(reverse adj transcriptase) and (binding adj protein)	USPAT;	2002/07/21 16:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	E01	propagaivity	USPAT;	2002/07/21 16:21
9	501	processivity	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	334	processivity and (reverse adj transcriptase)	USPAT;	2002/07/21 16:25
.5	00 /		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/04 40 05
11	0	processivity same (rna adj dependent adj dna adj polymerase)	USPAT;	2002/07/21 16:25
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		AAAA A A A A A A A A A A A A A A A A A	IBM_TDB USPAT;	2002/07/21 16:26
12	523	MMLV adj ((RT) or reverse adj transcriptase)	US-PGPUB;	2002/01/21 10.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	1460	AMV adj ((RT) or reverse adj transcriptase)	USPAT;	2002/07/21 16:27
13	1409	Milit auj ((111) di leverse auj transcriptuse)	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			**	

14	2	(rna adj dependent adj dna adj polymerase) and (reverse adj transcriptase) and (rna adj binding adj protein?)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:27
15	0	NCp7 and (chaperone adj protein) and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:27
16	31	NCp7	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:27
17	15	NCp7 and reverse adj transcriptase	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:29
18	3	NCp7 and reverse adj transcriptase and (rna adj binding adj protein)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:29
19	4	NCp7 and (rna adj binding adj protein)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:29
20	23	retroviral adj nucleocapsid adj protein	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:33
21	4888	cDNA adj synthesis	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:33
22	98	(cDNA adj synthesis) and (rna adj binding adj protein)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:33
23	84	(cDNA adj synthesis) and (rna adj binding adj protein) and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:34
24	0	(fulllength adj cDNA?) and (rna adj binding adj protein) and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:34
25	26	(full adj length adj cDNA?) and (rna adj binding adj protein) and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:35
26	19	flwt1(gnra)(us adj "5350840")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/21 16:36

27	18	flwt1(gnra)(us adj "5350840") and rna	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:36
28	16	flwt1(gnra)(us adj "5350840") same rna	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:36
29	5	(template adj nucleic adj acid) and polymerase and (rna asj binding adj protein) and (polymerization adj buffer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:37
30	0	t adj (binding adj protein?) near6 polymerase	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:42
31	1	t4gp32	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:39
32	0	ssb and (rec adj A) and T4gp32	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:42
33	0	(ssb and (rec adj A) and T4gp32) and (binding adj protein)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:42
34	662321	t7dna pol?	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/21 16:42